

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

1. A method for executing a request on a database, the method comprising:

obtaining a database execution request from a client computing device;

identifying a database record index associated with the corresponding record in the database; and

processing the execution request with the identified database record index.

2. The method as recited in Claim 1, wherein processing the execution request includes accessing an information store, the information store including at least one database utilized to process the execution request.

3. The method as recited in Claim 1, wherein processing the execution request includes transmitting at least a portion of the execution request to a database object.

4. The method as recited in Claim 3 further comprising:  
obtaining a processed execution request from the database object; and  
transmitting the processed execution request to the client computing device, wherein the processed execution request does not include the identified database record index.

5. The method as recited in Claim 1 further comprising transmitting the processed execution request to the client computing device, wherein the processed execution request does not include the identified database record index.

6. The method as recited in Claim 1, wherein the execution request includes a proxy database record identifier, the proxy database record identifier corresponding to an actual record database identifier.

7. The method as recited in Claim 1, wherein the execution request includes transferring funds from a first account to a second account.

8. A computer-readable medium having computer-executable instructions for performing the method recited in Claim 1.

9. A computer system including a processor, an operating environment, and a memory, the computer system operable for performing the method recited in Claim 1.

10. A system for processing database execution requests, the system comprising:

at least one client computing device operable to generate a database execution request; and

an information processing system operable to obtain the execution request and identify a database record index corresponding to the execution request, wherein the information processing system is further operable to process the execution request with the identified database record index;

wherein the database execution request does not include the identified database record index.

11. The system as recited in Claim 10, wherein the information processing system includes an information store, the information store including at least one database utilized to process the execution request.

12. The system as recited in Claim 10, wherein the information processing server transmits the processed execution request to the client computing device, wherein the processed execution request does not include the database record index.

13. The system as recited in Claim 10 further comprising at least one database object in communication with the information processing system, the database object operable to process the execution request.

14. The system as recited in Claim 13, wherein the database object transmits the processed execution request to the information processing system.

15. The system as recited in Claim 13, wherein the database object transmits the processed execution request to the client computing device, wherein the processed execution request does not include the database record index.

16. The system as recited in Claim 1, wherein the processed execution request includes a proxy database record index, the proxy database record index corresponding to the database record index.

17. The system as recited in Claim 1, wherein the execution request includes a proxy database record index corresponding to the database record index.

18. A method for executing a request on a database, the method comprising:

obtaining a database execution request from a client computing device, the execution request including a proxy database record index;

correlating a database record index to the proxy database record index; and

processing the execution request with the database record index.

19. The method as recited in Claim 18, wherein processing the execution request includes accessing an information store, the information store including at least one database utilized to process the execution request.

20. The method as recited in Claim 18, wherein processing the execution request includes transmitting at least a portion of the execution request to a database object.

21. The method as recited in Claim 20, wherein processing the execution request includes transmitting all the execution request to the database object.

22. The method as recited in Claim 20 further comprising:

obtaining a processed execution request from the database object; and

transmitting the processed execution request to the client computing device, wherein the processed execution request does not include the database record index.

23. A computer-readable medium having computer-executable instructions for performing the method recited in Claim 18.

24. A computer system having a processor, an operating environment and a memory, the computer system operable for performing the method recited in Claim 18.

11/11/2011 10:11:11 AM